

CHRISTIE Mirage S'2K

Powerful 3D Impact in a Compact, Feature-Rich Projector

Uses

Automotive

Oil & gas exploration

Scientific research

Aerospace

Engineering

Manufacturing

Museums and education

Architecture

Entertainment

Medical/pharmaceutical

The Christie Mirage S+2K offers higher resolution, twice the contrast, internal scaling of stereo signals, internal edge-blending and optional image warping in a smaller form factor than the original Mirage series.

OLP

Using next generation 3-chip DLP[™] technology, high-quality optics and 10-bit image processing, the Christie Mirage S⁺2K delivers crisp, clean images with perfect color saturation. This quiet yet powerful package offers unique features such as high-bandwidth signal processing, higher stereo sync, Picture in Picture and seamless switching between sources.

On-board ChristieNET[™] connectivity makes monitoring and control as simple as plugging in an Ethernet cable. And the Mirage S⁺2K operates on 110V – for powerful 3D images anywhere. With a full suite of SXGA⁺ lenses and compatibility with legacy lenses and modules, the Christie Mirage S⁺2K easily fits into any 3D application.

Christie Mirage – recreate reality!

Christie Mirage S⁺2K

IMAGE

- 3000 ANSI lumens (+/- 10%)
- 90% brightness uniformity
- 450–600:1 ANSI, 1500–2000:1 full field (adjustable internal aperture)

DISPLAY TECHNOLOGY

AND RESOLUTION

- 3D 3-chip 0.95" Darkchip2™ DMD
- True SXGA+ 1400 x 1050 resolution

INPUT SIGNAL

- VGA to QXGA (2048 x 1536)
- All current HDTV/DTV formats
- Multi-standard video decoder
- Horizontal and vertical scaling, all inputs

SCAN RATES

- Horizontal 15 kHz to 120 kHz
- Vertical 23.97 Hz to 150 Hz

PIXEL CLOC

• 220 MHz

- 115 Hz refresh rate at SXGA⁺ resolution
- 120 Hz refresh rate at SXGA resolution

ENS MOUNT

- Motorized horizontal and
- vertical offset
- Tool-free lens insertion system
- Scheimpflug (tilt) adjustment
- Built-in light shutter
- Internal electromechanical iris

LAMF

- 500W CERMAX® Xenon pre-aligned lamp module
- 1000 hours (typical) lifetime

LIGHT OUTPUT CONTRO

(LITELOC™)

"Auto Brightness" (Intensity), "Lamp Conserve" (Power), "Max Brightness" modes

POWER REQUIREMENTS

- 100 VAC to 240 VAC +/- 10% @ 50/60 Hz
- Power consumption: 1000W maximum
- Thermal dissipation: 3412 BTU/hr
- Operating current: 10A @ 100V / 5A @ 200V

An internal motorized iris adjusts for higher contrast and deeper blacks for the finest, sharpest details possible.

- Remote IR sensor
- Ethernet, RS-232, RS-422 cables
- Service manual
- KoRE™ 10-bit librarian
- Lens adapter (for competitive lenses)



SXGA+ lenses and compatibility with competitive lenses give you the fullest resource flexibility.

OPERATING ENVIRONMEN

Temp: 40 to 95° F (5 to 35° C)
Humidity: 20 – 80% non-condensing

REGULATORY APPROVALS

- UL/CSA/IEC 60950 (3rd edition)
- FCC Class A, CE, CCC (pending)
- This product conforms to all relevant European directives, standards, safety, health and environmental concerns

WARRANT

2 years parts and labor (including light engine)



Performance specifications are typical. Due to constant research, specifications are subject to change without notice.

Corporate Office

USA 10550 Camden Drive Cypress, CA 90630 PH: 714-236-8610 FX: 714-503-3385 Toll free: 866-880-4462 (NA only) sales-us@christiedigital.com

CANADA 809 Wellington Street North Kitchener, Ontario N2G 4Y7 PH: 519-744-8005 FX: 519-749-3136 Toll free: 800-265-2171 (NA only) sales-canada@christiedigital.com

Worldwide Offices

JNITED KINGDOM PH: +44 118 977 8000 FX: +44 118 977 8100 ;ales-europe@christiedigital.com

GERMANY PH: +49 2161 664540 FX: +49 2161 664546 sales-europe@christiedigital.com

FRANCE PH: +33 (0) 1 47 48 28 07 FX: +33 (0) 1 47 48 26 06 Mobile: +33 (0) 6 76 47 43 62 sales-france@christiedigital.com

:INGAPORE 'H: +65 6877 8737 X: +65 6877 8747 ales-singapore@christiedigital.c

5HANGHAI PH: +86 21 6278 7708 FX: +86 21 6270 5816 sales-china@christiedigital.com

BEIJING PH: +86 10 6561 0240 FX: +86 10 6561 0546 sales-china@christiedigital.com

JAPAN PH: +81 3 3559 7481 FX: +81 3 3599 7482 sales-japan@christiedigital.coi



WWW.CHRISTIEDIGITAL.COM



& NETWORKING

- RGBHV/YPbPr: 5 BNC
- DVI-I: digital/analog RGB/YPbPr (HDCP)
- One composite video, one S-Video
- Two option slots for analog/digital modules
- 2 RS-232 ports and 1 RS-422 port
- On-board ChristieNET™ connectivity (RJ45)
- Built-in backlit keypad and IR remote control

ADVANCED FEATURE SET

- Stereo Sync Harness
- Built-in edge-blending
- Comprehensive Color Adjustment (CCA™)
- Dark Interval Adjustment (DIA™)
- Minimum Delay Feature
- Picture in Picture
- Seamless switching
- Auto set-up, power-up feature
- Menus in five languages
- On-screen help

Feb 07-NA

50 channel memories

• Weight: 72 lb (32.1 kg) (excluding lens)

- Shipping weight: 115 lb (52 kg)
 Size: 26" W x 22.3" L x 12.3" H
- (660mm W x 566mm L x 313mm H) (excluding lens)
- STANDARD ACCESSORIES
- IR keypad (w/batteries)
- Line cord
 - Stereo Sync Harness
- User manual

2.5-4.5:1, 4.5-7.3:1

interface modules

Two Way Controller

Copyright 2007 Christie Digital Systems, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Canadian manufacturing facility is ISO 9001:2000 certified. The DLP™ logo and DLP™ Medallion are trademarks of Texas Instruments. Printed in Canada. 2165

Edge-Blending module

OPTIONAL ACCESSORIES

ChristieTWIST™ Image Warping and

Dual SD/HD-SDI, DVI and legacy

Wired remote control and RS-422

Fixed lenses: 0.73:1, 1.2:1 Zoom lenses: 1.45-1.8:1, 1.8-2.5:1,